

FICHMAN FVRNITVRE

5-Star Service is always our #1 priority.

Thank you for choosing a Fichman Furniture radiator cover kit!

If you have any questions about your new covers, or are in any way unhappy with your experience, please contact our service team and **we will make it right!**

Our expert fit and support team is available
Mon – Fri 9AM-5PM EST @ 1-888-RAD-COVS (716-537-2190)

Easy Assembly in About 5 Minutes!

Tools Required: A Phillips Screwdriver (X) or a Slotted Screwdriver (-). When assembling larger radiator covers you may need help from a friend, do not attempt to lift anything that feels too heavy or difficult to balance.

CAUTION: TALL AND NARROW RADIATORS ARE MUCH LIKE PIECES OF FURNITURE AND CAN TIP OVER. DO NOT SIT OR STAND ON THE RADIATOR COVERS, DO NOT ALLOW CHILDREN OR PETS TO CLIMB THEM. IF THIS IS A POTENTIAL RISK IN YOUR HOME, TAKE CARE TO TEACH CHILDREN OF THIS DANGER, AND SECURE THE RADIATOR COVER TO YOUR WALL OR FLOOR. IF YOU ARE UNSURE HOW TO DO THIS, SEEK THE HELP OF A LOCAL QUALIFIED CONTRACTOR. RECOMMENDED: WE RECOMMEND INSPECTING THE RADIATOR COVER EVERY TIME IT IS MOVED AND AT LEAST ONCE YEARLY TO ENSURE THAT IT HAS REMAINED SECURELY ASSEMBLED AND NO JOINTS HAVE COME LOOSE



Watch our assembly video walkthroughs!

<https://youtu.be/oHzafR529I>

Or visit www.fichman.com/howtos.html

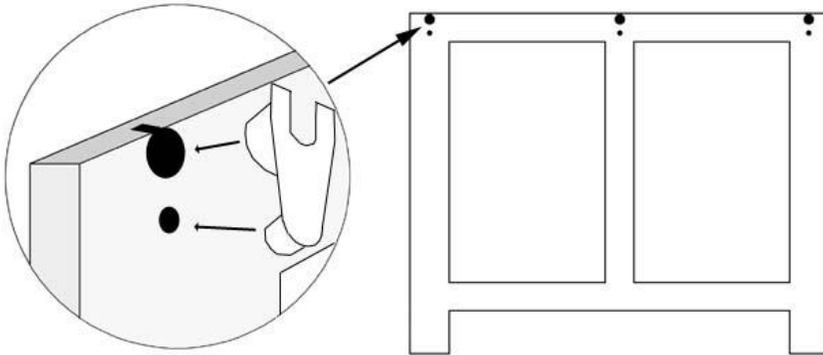
STEP 1: Inspect the package you received from Fichman Furniture and identify the following parts (may vary depending on your particular radiator cover):

- One front panel
- Two side panels
- The top
- A bag of hardware: Containing Short and/or Long Cams (Nylon/Metal component) and Dowels (short, fat screws). Bags of hardware will be embedded in the packaging blocks under a green sticker that reads "SMALL PARTS ENCLOSED".

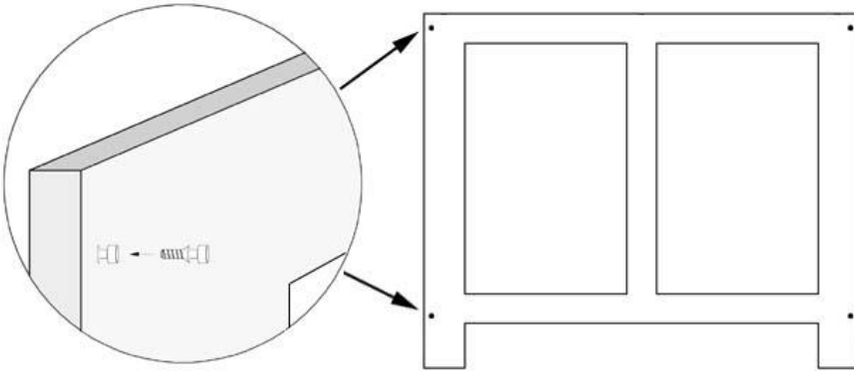
If any parts are missing or damaged, please contact us within 7 days of delivery for a replacement.

Quantities of these parts may vary depending on the style and size of your radiator cover.

STEP 2: Place the front panel face down on a blanket or on a similar soft surface to protect it from scratching on your floor. There will most likely be 2 to 4 pairs of 20mm and 10mm holes across the top of the panel. Push a long cam into each of these pairs of holes.

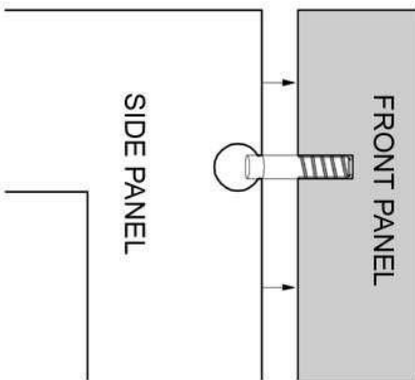


STEP 3: Screw a Dowel into each of the 5mm holes in the back of the front panel (there should be 4 – 6 depending on the height of your radiator cover). Tighten until fully seated.



STEP 4: Set the front panel aside and place each of the side panels face down on your blanket. On the side panels there will be similar pairs of 20mm and 10mm holes that you will insert long cams into. It is possible (depending on the height and style of your cover) the center hole will only be a 20mm hole. Insert a short cam into this hole.

STEP 5: Stand the front panel up on its feet and slide the left side panel over the dowels. Each cam that you inserted should line up perfectly with each dowel.



EACH DOWEL ALIGNS WITH A CAM

STEP 6: With your screwdriver, tighten each Cam while aligning the side and front panels for a smooth and flush fit. **Repeat steps 5 and 6 for the right side panel.**

STEP 7: Place the top upside down on your blanket and screw a Dowel into each of the 5mm holes

STEP 8: Carefully place the top on the standing front and side panels while aligning the dowels along the front edge of the

top to the mating cams along the top of the front panel. Lower the back edge of the top onto the side panels.

You may have to shift the side panels slightly from side to side to get the dowels to “pop” into position.

STEP 9: With your screwdriver, tighten each Cam.

STEP 10: Slide the cover over your radiator and enjoy! Be sure to inspect the assembly of your radiator cover on a regular basis and after every time it is moved. Verify that all of the cams and dowels are tight to ensure it is a solid structure.

Enjoy your new radiator cover, and please contact us if you have any questions!

Cutting/Resizing: If you need to cut around a pipe or other obstruction to ensure a good fit, we recommend using a jigsaw with a new blade. Follow all of the tool manufacturer's safety instructions and wear safety goggles!

If you'd like to shorten the overall height, we recommend shortening the bottom of the cover (the feet), so that all of the hardware holes are preserved.

For a clean straight cut, a circular saw with a finishing blade may be a better option. With either a jigsaw or circular saw you'll get the best results by cutting with the good face of the board facing down.

Priming/Painting: We recommend priming and then painting the radiator cover (2 coats of each is ideal). You can use any type of paint from oil/alkyd based to latex/acrylic.

Depending on what equipment you have access to, spraying will give the best finish, followed by rolling and then brushing.

Multiple thin coats are always better than one heavy coat. After each coat dries, we recommend lightly sanding between coats with a high quality 320 grit sandpaper (do not sand the final coat).

It will probably be easier to paint the individual pieces before assembling the cover. If you do this, lay some scrap newspaper or similar down and prop the pieces off the paper with a piece of cardboard to prevent the wet edges from sticking to the paper.

If you need additional tips, have any questions, or just want to chat radiator covers – we're here to help!

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